21. (Twice AMENDED) A computer assisted method for conducting speech therapy comprising:

displaying a picture, wherein the picture comprises a plurality of aspects;

generating a prompt for first information describing a first of the plurality of aspects of the picture;

inputting a speech response, wherein the input speech response includes a user-identification of the first aspect;

performing speech recognition on the input speech response, including the user-identified first aspect in order to recognize words comprising the input speech response;

performing natural language analysis of the recognized words to determine whether the user-identified first aspect accurately describes the first aspect;

repeating the steps of prompt generating, speech response inputting, speech recognition performing and natural language analysis performing for each of the remaining plurality of aspects, generating a prompt for second information, wherein the second information includes a sentence describing the entire picture,

receiving a sentence from said user responsive to said prompt,

performing natural language analysis, to analyze the semantic content of the sentence for appropriate sentence correctness, and

providing feedback to the user regarding the correctness of the semantic content of the sentence.

REMARKS

The preliminary amendment filed in July provided argument which appears not to have been addressed by the rejection to which this communication is